# Natasha Adam

Carnes Hill, NSW, Australia | +61 455 373 355 | natashaa.adam@gmail.com

Portfolio: https://natashaadam123.github.io | Medium: https://medium.com/@natashaadam123

### **EDUCATION**

# **Western Sydney University**

Parramatta, NSW

2020 - 2022

Bachelor of Business (Economics and Property)

- Actively participate in various events and programs Executive Mentoring Program 2021, LEAD Program 2022, High-Flyers Program 2022, MATES Mentor 2022 and CEO and Leadership Seminars 2022.
- Received the New Colombo Plan 2021 India from the Australian Department of Foreign Affairs and Trade.
- Attained various certifications and licenses –the FDM Group: Mini Experts Challenge, Becoming a Project Master, and various Curiosity Pods.

#### **EXPERIENCE**

PwC
Analyst – Risk Consulting

Parramatta, NSW

Jun 2022 - Present

- Conduct pre-vetting, audit reviews and quality analysis on financial advice for compliance with regulatory and legal obligations and to determine approaches for refinement in policy structure and identify gaps in efficiency.
- Worked collaboratively with teams from mid to large-scale projects and upheld a combination of adaptability, leadership, and discipline in all areas of work.

## **Western Sydney University**

Kingswood, NSW

Sep 2021 - Dec 2021

Technology-Enabled-Learning Specialist

- Part of the Technology Enabled Learning (TEL) Support Team as a Student Intern.
- Work with other student interns, instructors and the Office of the Pro-Vice-Chancellor, Learning Futures Team.
- Received extensive training on H5P (HTML5 Package).
- Make changes to vUWS sites (Blackboard), keep a record of changes, and communicate it back to the Learning Futures Team to further develop.

Technology-Enabled-Learning Developer

*May 2022 – Jun 2022* 

- Develop content for the Learn2Learn module to provide an opportunity for students to engage in topics around goal setting, planning, learning, working with others and seeking support at Western Sydney University.
- Redevelop existing content types in the Learn2Learn module to ensure future changes made on the site are easy to access for existing and future TEL staff.
- Review media and content to provide a student perspective on the materials within the Office of the Pro-Vice-Chancellor, Learning Futures team.
- Main technologies used: React, ChartJS, jsPDF, Intro.js, HTML, CSS, Bootstrap, Sass (partials and variables), Git.
   hfinance

  Stanmore, NSW

# Associate Mortgage Broker

**Stanmore, NSW** Nov 2021 - Present

- Specialise in helping clients, investors and business owners connect with loans for commercial or residential purposes by supporting them from application to settlement period.
- Excellent understanding of the financial industry and services.
- Access to a large number of lenders, meaning I can negotiate the best rates and terms of the loan for my clients.

### **Changing The Present**

Remote

Software Engineer

Oct 2021 - Present

- Developing easy-to-access features to enhance user experience by ensuring proper structure and design of web pages.
- Ensure 20 colleagues and I have distinguishable code for reusability and further development.
- Maintain brand consistency by striking a balance between aesthetic design and optimisation in speed and scalability.
- Main technologies used: HTML5, CSS3, AngularJS, Angular2, Angular8, JavaScript, ¡Query, React.

#### **VOLUNTEER EXPERIENCE**

# **NSW Department of Communities and Justice**

Liverpool, NSW

May 2022 - Present

- Appointed by Her Excellency the Honourable Margaret Beazley AC QC, 39<sup>th</sup> Governor of New South Wales.
- Received nomination by Paul Gerard Lynch MP of Liverpool for appointment as a JP.
- Witnessed a range of legal documents, including statutory declarations and affidavits, and certified true copies of documents.

#### **SKILLS & INTERESTS**

*Justice of the Peace (JP)* 

**Skills:** Microsoft Office (Excel, PowerPoint) | Languages (English, Assyrian, Persian, Arabic)

Interests: Programming (HTML, CSS, JavaScript) | Music (Piano, Drums, Acoustic/Electric/Bass Guitars, Violin)